DD Form 1423-2, JUN 90 1059/183

Form Approved OMB No. 0704-0188

12

Public reporting burden for this collection of information is estimated to average 220 hours per response, including the time for reviewing instructions searching existing data sources gathering and maintaining the data needed and completing the reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden, to Department of Defense, Washington DC, Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302 and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing contracting Officer for the ContractIPR No. Listed in Block E.

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CONTRACT DATA REQUIREMENTS LIST Form Approved OMB No. 0704-0188 (2 Data Items) Public reporting burden for this collection of information is estimated to average 220 hours per response, including the time for reviewing instructions searching existing data sources gathering and maintaining the data needed and completing the reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden, to Department of Defense, Washington DC, Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302 and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing contracting Officer for the Contract/PR No. Listed in Block E. A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY: OTHER TM D. SYSTEM/ITEM E. CONTRACT/PR NO. F. CONTRACTOR Low Pressure Air Plant N65540-00-R-0077 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3 SUBTITLE 17. PRICE GROUP A003 **Test Procedure EMI Test Procedure** 4. AUTHORITY (Date Acquisition Document No.) 5. CONTRACTING REFERENCE 6. REQUIRING OFFICE 18. ESTIMATED DI-NDTI-80603 0008AC & Performance Spec Para see block 16 TOTAL PRICE 4.2.11 7. DD 250 REQ DIST STATEMENT REQUIRED 10. FREQUENCY 12. DATE OF FIRST SUBMISSION DISTRIBUTION DD b. COPIES 1Time see block 16 8. APP CODE 11. AS OF DATE 13. DATE OF SUBSEQUENT a. ADDRESSEE D Final SUBMISSION See Block 16 Drafts Repro Block 6 & 14. Naval Surface Warfare Center, Carderock Division Ship System NSWCCD 9214 Engineering Station, 5001 South Broad Street, Code 9214, Philadelphia PA. 19112-5083 Block 8, 12 and 13. Submit draft for government approval 60 days after DAC. award. The government has 30 days to approve or disapprove submitted draft for technical content and format. Approval copy of new/ revised draft shall be submitted no later than 30 days after government disapproval has been issued. 15. TOTAL 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE 17. PRICE GROUP A004 Test/Inspection Report **EMI Test Report** 4. AUTHORITY (Date Acquisition Document No.) 5. CONTRACTING REFERENCE 6. REQUIRING OFFICE 18. ESTIMATED DDINDTI-80809B 0008AD & LPAP Perf. Spec para TOTAL PRICE see blk 16 4.2.11 7. DD 250 REQ DIST STATEMENT 10 FREQUENCY 12. DATE OF FIRST SUBMISSION DISTRIBUTION REQUIRED DD b. COPIES 1 time see blk 16 8. APP CODE 11. AS OF DATE a. ADDRESSEE 13. DATE OF SUBSEQUENT D SUBMISSION Repro n/a see blk 16 REMARKS 1 9214 Block 6 & 14. Naval Surface Warfare Center, Carderock Division Ship System Engineering Station, 5001 South Broad Street, Code 9214, Philadelphia PA, 19112-Block 8, 12 and 13. Submit draft for government aproval 365 days ADO . The government has 30 days to approve or disapprove submitted draft for technical content and format. Approval copy of new/ revised dratt shall be sunbmitted no later than 30 days after government comments have been issued. 15. TOTAL

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Public reporting burden for this collection of information is estimated to average 220 hours per response, including the time for reviewing instructions searching existing data sources gathering and maintaining the data needed and completing the reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden, to Department of Defense, Washington DC, Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302 and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing contracting Officer for the Contract/PR No. Listed in Block E.

A. CONTRACT	LINE ITEM NO.	B. EXHIE	BIT	C. CATEGOR	Y:						
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7. PRICE GROUP 8. ESTIMATED TOTAL PRICE

7. PRICE GROUP 8. ESTIMATED TOTAL PRICE

Form Approved OMB No. 0704-0188

17. PRICE GROUP

18. ESTIMATED TOTAL PRICE

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A. CONTRACT LINE ITEM NO.

B. EXHIBIT

C. CATEGORY:

A. CONTRACT	LINE ITEM NO.	B. EXHIBIT	, .	C. CATEGORY:	•				
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D. SYSTEM/ITE Low Pressure		E	. CONTRAC N65540-00		F. C	ONTRACTOR			
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EDFP, attac	hed herein. Govern	ment will provi	ide a letter o	f approval or			 	<u> </u>	
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Blocki 13:	Revisions shall be si	ubmitted withi d delivered cor	n 60 days af scurrent with	ter approval of a the Design Change					
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17. PRICE GROUP 18. ESTIMATED TOTAL PRICE

1. DATA ITEM NO. Logistics Management Information (LMI) Data Products Provisioning Parts List (PPL) Δ010 6. REQUIRING OFFICE 5. CONTRACTING REFERENCE 4. AUTHORITY (Date Acquisition Document No.) NSWCCD 9451 **DI-ILSS-81529** 0008AP & purchase spec 3.10 12. DATE OF FIRST SUBMISSION DISTRIBUTION 9. DIST STATEMENT 10. FREQUENCY 7. DD 250 REQ REQUIRED b. COPIES **See 16** DD one a. ADDRESSEE 13. DATE OF SUBSEQUENT 8. APP CODE 11 AS OF DATE C Final SUBMISSION See 16 REMARKS: 9214 Block 4: This data item shall be provided in accordance with the data 94516

requirements and format specified in LMI Worksheet attachments, which are attached to the LMI Worksheets, Attachment 7

Block 6 & 14. Naval Surface Warfare Center, Carderock Division Ship System Engineering Station, 5001 South Broad Street, Code 9214, Philadelphia PA. 19112-5083

Block 8, . Approval shall be based on conformance with the LMI Worksheet attachment, atteched herein. Government will provide a letter of approval or disapproval 60 days after receipt of the data item. Contractor shall resubmit 30 days after receipt of the government's disapproval.

Block 9: The following distribution statement applies: "Distribution Statement "C": "Distribution statement "C" Distribution limited to US Government agencies and their contractors; administrative or operational use, dated 02 March 98. All other requests for this data item shall be refered to NSWC CD 94516" Block 12: Delivered within 60 days after First Article Approval or as determined at

the Provisioning Guidance Conference. Block 13. Revisions shall be submited within 60 days after approval of a change by the Government, or if Government approval is not required, within 60 days after incorporation of a change.

Block 14: The contractor shall provide this data using one of the media indentified in LMI Worksheet attachment, or as negotiated with the Government at the provisioning conference.

15. TOTAL

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PREPARED BY

H. DATE 10/18/00

Form Approved OMB No. 0704-0188

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DD Form 1423-2, JUN 90

CONTRACT DATA REQUIREMENTS LIST Form Approved (2 Data Items)

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B. EXHIBIT

A. CONTRACT LINE ITEM NO.

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 220 hours per response, including the time for reviewing instructions searching existing data sources gathering and maintaining the data needed and completing the reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden, to Department of Defense, Washington DC, Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302 and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing contracting Officer for the Contract/PR No. Listed in Block E.

C. CATEGORY:

				TDP	TM	OTHER			
D. SYSTEM/ITE Low Pressure			E. CONTRAC N65540-00		F. C	ONTRACTOR			
1. DATA ITEM NO. A018	2. TITLE OF DATA ITEM Logistics Manag	jement Info	rmation (LMI) E	Pata Product		BTITLE omponent-Identifi	cation Da	ta (CIE)
4. AUTHORITY (Date / DI-ALSS-81529	Acquisition Document No.)	·	5. CONTRACTING	G REFERENCE		6. REQUIRING OFFI		k 16	
7. DD 250 REQ	9. DIST STATEMENT	10. FREQUE		12. DATE OF FIRST SUBM	ISSION	14. DISTRIE	BUTION		
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requiremen attached to Block 5: and Block 6 & 1 Engineering 5083 Block 8, . A attachment approval or Block 9: Th "C": "Distriand their coother reque Block 10: V previously Block 12: I' The data sh Provisionin Block 13: A change, or	14. Naval Surface Wag Station, 5001 Sout Approval shall be ba a, atteched herein. Go re disapproval 30 day be following distribu- bution statement "Contractors; administ ests for this data iter Whenever the deter provided to the gov f applicable, a SPS shall be submitted 18 ag Guidance Confere all Revisions shall be if approval is not re	fied in LMI Ves, Attachme Varfare Cent h Broad Str sed on conficovernment is after rece tion stateme tion stateme is after rece tion stateme tion stat	Norksheet attaint 7. er, Carderock I eet, Code 9214 formance with twill provide no ipt of the SPS (ent applies: "Dition limited to lerational use, defered to NSWC made that the ranother contramitted 30 days in ego days afte follows and the second the s	chments, which are chivision Ship System, Philadelphia PA. 19 the LMI Worksheet stification of the SPS CID. stribution Statement JS Government agendated 02 March 98. ACCD 94516 required data has been after contract award, and finalized a turn after approval of a rincorporation of a	112- ncies III	9214	1	1	
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17. PRICE GROUP 18. ESTIMATED TOTAL PRICE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 220 hours per response, including the time for reviewing instructions searching existing data sources gathering and maintaining the data needed and completing the reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden, to Department of Defense, Washington DC, Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302 and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing contracting Officer for the Contract/PR No. Listed in Block E.

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D. SYSTEM/ITI Low Pressure			E. CONTRA N65540-0	CT/F 00-R-	PR NO. -0077	F. C	CONTRACTOR						
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NOTE: Other codes may be assigned by the program office as identified below. Program specific selections and explanations. Not a part of Provisioning Data Product format or LMI Specification

Z Unique to LSAR and ICAPS software.

(MIL-PRF-49506)

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								CLEANING AND DRYING PROCEDURE	0130
Record F, Block 66		×						CHANGE AUTHORITY NUMBER	0120
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								CALIBRATION ITEM	0800
								CALIBRATION INTERVAL	0070
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								CALIBRATION AND MEASUREMENT REQUIREMENTS	0060
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Record B, Block 28								AUTOMATIC DATA PROCESSING EQUIPMENT CODE	0040
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								ALTERNATE INDENTURED PRODUCT CODE (AIPC)	0030
Record D, Block 51	A	A			>	A	>	ALLOWANCE ITEM QUANTITY	0020
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		SHELF LIFE (SL)	SERVICE DESIGNATOR	SERVICE DESIGNA	SERVICE DESIGNATOR CODE (SER)	SERIAL NUMBER EFFECTIVITY	SERIAL NUMBER EFFECTIVITY	SERIAL NUMBER EFFECTIVITY	SCOPE - IRCC	SCOPE - DDCC		SAME AS PROVISIONING LIST NUMBER (SAME AS PLISN)	ROTATABLE POOL FAC	REWORK REMOVAL RATE	REVISION - SERD	REVISION	REPLACEMENT TASK DISTRIBUTION	ITEM SEQUENCE NUMBER INDICATOR	REPLACED OR SUPER	ITEM SEQUENCE NUMBER	REPLACED OR SUPER	OPTION 2	OPTION 1	REPAIR CYCLE TIME	REFERENCE NUMB	REFERENCE NUMBER	REFERENCE NUMB	REFERENCE NUMBER	REFERENCE NUMBER	REFERENCE NUMBER	REFERENCE NUMBER	DATA PRODUCT TITLE	
			ATOR CODE - USING	DESIGNATOR CODE - SE	CODE (SER)	EFFECTIVITY - TO	١.					PLISN)	1 3	- 😭			DISTRIBUTION	BER INDICATOR (RS/IND)	REPLACED OR SUPERSEDING PROVISIONING LIST	BER	REPLACED OR SUPERSEDING PROVISIONING LIST				REFERENCE NUMBER VARIATION CODE - ARN	REFERENCE NUMBER VARIATION CODE (RNVC)	REFERENCE NUMBER CATEGORY CODE - ARN	CATEGORY CODE (RNCC)	ER (ARN) - ADDITIONAL	ER - UUT	ER - TPS	ATA	
	-	A										×													A	×	A	×				LLTIL	
		A										×				27									A	×	A	X				naa '	
ŀ		Α										×													A	X	A	×				TEIL	Md \
																											·	•	•			TTEL	PRODUCT
		,						3.																								BCPL	
		Þ										>													A	x	Ā	Х				DCM	DELIVERABLES
		æ										×							•						A	×	A	X				าสสาย	60
	Required when Source Code =	, Block 13.						Record F, Block on	1 11 11 11			Automatically assigned by ICAPS	51 -11				Record E, Block 59		Record F, Block 71	ł	Record F, Block 70			Record E, Block 58		Record A, Block 8		Record A, Block 7	Record A, Block 6, CSN>001			ADDITIONAL INFORMATION	

ATTACHMENT "7"

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	Nada	DATA PRODUCT TITLE	112	TLTIL	ग्रवत	1181	TELL	•	DCN	14418	ADDITIONAL INFORMATION
-	1200	SHELF LIFE ACTION CODE	CODE (SLAC)	A	A	A		1	>	A	Record A, Block 14,
-								·			Required when there is a Shelf Life
	1210	SKILL SPECIALTY CODE OPERATOR	ODE FOR SUPPORT EQUIPMENT								
	1220	SOURCE, MAINTENANCE	CE AND RECOVERABILITY (SMR)	À	A	æ			A	Þ	Record B, Block 22
		200	THE PROPERTY IN								
		CODE - SE	NANCE AND RECOVERABLIATI				-				
	1230	SPARES ACQUISITION	INTEGRATED WITH								
		PRODUCTION (SAIP)									
and the same	1240	SPECIAL MAINTENANCE	E ITEM CODE (SMIC)								Record D, Block 49
	1250	SPECIAL MARKING CODE	Bac	1							
	1260	SPECIAL MATERIAL CONTENT CODE	ONTENT CODE (SMCC)								
	1270	SPECIAL PACKAGING	SPECIAL PACKAGING INSTRUCTION NUMBER			÷					
	1280	SPECIAL PACKAGING	INSTRUCTION (SPI)NUMBER		-	•					
	1290	SUPPLEMENTAL PACKAGING DATA	GING DATA								
	1300	SUPPORT EQUIPMENT DIMENSIONS	DIMENSIONS								
		SE DIMENSIONS C	OPERATING			and the second	5				
		LENGTH									
		WIDTH									
		неіснт									
· ·	-	SE DIMENSIONS S	SHIPPING								
		LENGTH									
YCH		HIDIH						-			
		неіснт									
		SE DIMENSIONS S	STORAGE		A. Company						
14 4 1		LENGTH									Appendix and the second
1		WIDTH									
 ,		неіснт									
	1310	SUPPORT EQUIPMENT	EXPLANATION								
Ŷ	1320	MENT	RECOMMENDATION DATA NUMBER				3				
<u> </u>	$oldsymbol{\perp}$	CHIDDODD BOHLDDEN	DECOMPANIATION DATA								
<u> </u>	1330	SOFFONI EQUIFMENT	NECOMBIENDAL FOR COLO								
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(II)	

A Record B, Unit of Issue Price=Block 19. Unit of Measure Price=Block 17 (only if UM is assigned). A Record B, Block 16. Guidance for assignment provided at PGC.	> >						OF MEASURE - SE DIMENSI		- 1 - 1
Record B, Unit Price=Block 19 Measure Price= (only if UM is Record B, Bloc Guidance for a provided at PG	> >>						OF MEASURE - SE DIMENSIONS		. T
Record B, Unit Price=Block 19 Measure Price= (only if UM is Record B, Bloc Guidance for a provided at PG	> >>								-
Record B, Unit Price=Block 19 Measure Price= (only if UM is Record B, Bloc Guidance for a provided at PG	D D D						UNIT OF MEASURE - SE WEIGHT OPERATING		
Record B, Unit Price=Block 19 Measure Price= (only if UM is Record B, Bloc Guidance for a provided at PG	> > >						UNIT OF MEASURE - SE DIMENSIONS OPERATING		
Record B, Unit Price=Block 19 Measure Price= (only if UM is Record B, Bloc	A A A								
Record B, Unit Price=Block 19 Measure Price= (only if UM is	> >			Þ	Þ	≻	UNIT OF MEASURE (UM)	1510	41.
Record B, Unit of Is: Price=Block 19. Unit Measure Price=Block	AA								L.,
Record B, Unit of Is:	AA								IN
EA Thirt of	> >			>	>	>	PRICE)	1500	JWE
EA				. >	· A	, A	OF ISSUE/UNIT OF MEASURE CODE	\vdash	TAC
vedutted tr or not educat to							ERSION FACTOR)		TA
, Block 20,	Þ			>	≻	≫	UNIT OF ISSUE CONVERSION FACTOR (UI	1480	- 1
X Record B, Block 18	×			×	×	×	UNIT OF ISSUE (UI)	1470	
							UNIT CONTAINER LEVEL	1460	_
							UNIT CONTAINER CODE	1450	····I
						·	TYPE OF STORAGE CODE	1440	1
							TYPE OF PRICE CODE	1430	
A Record A, Block 3	A			À	A	A	TYPE OF CHANGE CODE (TOCC)	1420	
					·		TYPE EQUIPMENT CODE	1410	
Record C, Block 37							TOTAL QUANTITY RECOMMENDED	1400	·
Record F, Block 69							TOTAL ITEM CHANGES (TIC)	1390	
							TEST ACCURACY RATIO - UUT PARAMETER		T
						·	TEST ACCURACY RATIO - CATEGORY III SE		
							TEST ACCURACY RATIO (TAR)	1380	
							TECHNICAL MANUAL NUMBER	1370	1
Record J, Block 84							TECHNICAL MANUAL INDENTURE CODE (TM IND)	1360	1
Record J, Block 83	.		·				TECHNICAL MANUAL CHANGE NUMBER (TM CHG)	1350	1
							SUPPORT EQUIPMENT WEIGHT - STORAGE		
							SUPPORT EQUIPMENT WEIGHT - SHIPPING		
							SUPPORT EQUIPMENT WEIGHT - OPERATING		
							SUPPORT EQUIPMENT WEIGHT	1340	1
							REVISION/SUPERSEDURE REMARKS		 T
SLPPL ADDITIONAL INFORMATION	DCM	acer	THEF	TEEL	7 88 7	TITIL	DATA PRODUCT TITLE	NGAG	1
PA (50)	PRODUCT DELIVERABLES	PELIV	RODUCT						

ATTACHMENT "7"

					7	PRODUCT		DELIVERABLES	23	
	Ngag	DATA PRODUCT TITLE	TITIL	744	TELL	THEFT	acpu	DCM	14418	ADDITIONAL INFORMATION
		UNIT OF MEASURE - SE DIMENSIONS								
		SHIPPING								
		UNIT OF MEASURE - SE WEIGHT SHIPPING		·					-	
	1520	UNIT PACK CUBB								
	1530	UNIT SIZE								
		UNIT SIZE - LENGTH							-	
		UNIT SIZE - WIDTH								
		UNIT SIZE - HEIGHT								
		UNIT SIZE - PACK LENGTH								
		UNIT SIZE - PACK WIDTH								
		UNIT SIZE - PACK DEPTH						·		
,	1540	UNIT UNDER TEST EXPLANATION								
	1550	UNIT WEIGHT								
		UNIT WEIGHT - PACK								
	1560	USABLE ON CODE (UCC)						A		Record D, Block 43
		USABLE ON CODE - DESIGN CHANGE						Þ		
		USABLE ON CODE - SUPPORT EQUIPMENT								
	1570	WEAROUT LIFE								
	1580	WORK UNIT CODE								Record J, Block 86
		WORK UNIT CODE - ARTICLES REQUIRING				•				
		SUPPORT								
	1590	WRAPPING MATERIAL								
ī										

SUPPLEMENTAL PROVI NING DATA PRODUCTS*

T	<u> </u>	.]				Т]				1		Т	- 1	- 1	I	1	20	
S015	S014	S013	S012	2011		2010	8009	8008	S007		900S		S005	S004	2003	S002	2001	NGAGS	
TECHNICAL MANUAL CODE (TMC)	ALTERNATE LCN	DESIGN CHANGE NOTICE USABLE ON CODE	REFERENCE DESIGNATION OVERFLOW CODE	MAINTENANCE REPLAC		REMAIN IN PLACE (R	ITEM MANAGEMENT CODE	ACQUISITION METHOD SUFFIX CODE	ACQUISITION METHOD		DESIGNATED REWORK POINT		REPAIR SURVIVAL R	RECOMMENDED TENDER	RECOMMENDED INITIAL SYSTEM STOCK	MINIMUM REPLACEMENT UNIT (MRU)	DOCUMENT AVAILABILITY CODE	DATA PRODUCT TITLE	
DDE (TMC)		CE USABLE ON CODE	ION OVERFLOW CODE	REPLACEMENT RATE MODIFIER		(RIP)	DE (IMC)	SUFFIX CODE (AMSC)	CODE (AMC)		POINT (DRP)		RATE (RSR)	RECOMMENDED TENDER LOAD LIST QUANTITY	L SYSTEM STOCK BUY	T UNIT (MRU)	ITY CODE	CE	
			A								A	•			,	×		TITIL	
		a.	A								A					X		Taa	ake
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							-											1408	
		A	Ā								¥					Х		DCN	ELIVERABLES
			A						-		A					×		raars	SAT
Record J, Block 80	Record H, Block 78	Record F, Block 74	Record D, Block 45	Record C, Block 36	Recoverability=D or K	Record E, Block 65, Required whe	Record E, Block 64	Record E, Block 63	Record E, Block 62	Recoverability=D or K	Record E, Block 60, Required whe	Recoverability=D or K	Record D, Block 56, Required whe	Record D, Block 55	Record D, Block 54	Record D, Block 52	Record A, Block 9	ADDITIONAL INFORMATION	

These Supplemental Data Products are not in the LMI Specification. See Attachment I to this LMI Worksheet for definitions and format requirements.

1141	TIACHMENT
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COMPONENT IDENTIFICATION DAT	
CATION DAT	
_	
ID) DATA PRODUCT DELIVERABLES*	

	×								3 BRIEF DESCRIPTION OF CHANGES	S033
									TO NEW CONFIGURATION	
	×								2 NUMBER OF PERCENT OF CHANGES TO UPDATE PTD	2032
						1			DIMENSIONAL DATA:	
	×		2						1 ELECTRICAL, MECHANICAL, PHYSICAL, AND	8031
									CONTROL NUMBER (NICN)	
	×					,			0 NATIONAL STOCK NUMBER (NSN) OR NAVY ITEM	0680
									PTD:	
	Х					•			0 PROVISIONING ACTIVITY RECEIVING PREVIOUS	2030
	×								9 SPS PREVIOUS ORDER NUMBER	S029
				-					SUBMISSION (SPS)	
									SECTION E: STATEMENT OF PRIOR	•
	×	×	Х			Х	X	Х	8 PHONE	S028
	×	×	×			×	×	×	8 ORGANIZATION/CODE	S028
	×	×	×			×	×	×	8 NAME	S028
ADDITIONAL INFORMATION	gag	าสสาย	DCN	SCPL	THIE	1181	Tad	LLTIL	N DATA PRODUCT TITLE	NGGGS
		STIE	IVERA	OCT DELIVERABLES	PRODUC	ATA I				

Note: The Supplemental Data Products (those with a prefix "S") are not in the LMI Specification. this LMI Worksheet for definitions and format requirements for CID. See Attachment 2 to

LMI WORKSHEET ATTACHMENT 1 Navy's LMI Supplemental Direction For Provisioning Data Products And Deliverables, Format And Media

- 1. Information contained herein describes the specifications for submission of Provisioning Data Product Deliverables (DPDs) format and media to the Government's Automated Provisioning System called Interactive Computer Aided Provisioning System (ICAPS). Strict adherence to these instructions must be applied to ensure that provisioning data is accepted by ICAPS. This document also contains instructions for other provisioning related deliverables and tasks.
- 2. ICAPS was developed by the government for the purpose of developing and transmitting provisioning related data. It is available free of charge to contractor personnel as well as government agencies. Contractors are encouraged to take advantage of the opportunity to utilize this software which would eliminate any concern about compatibility of the contractor's system with ICAPS. Two versions of ICAPS are currently available. ICAPS Personal Computer (PC) has incorporated the ability to produce formatted outputs that facilitate transmission of data from one provisioning activity to another. ICAPS Mainframe (MF) is a real-time database that enables all provisioning related activities to access and manipulate the data in the database. Although use of ICAPS simplifies the verification of the data development and submission process, the contractor has the latitude to utilize any system for development of the data. However, the system utilized must be able to produce a structured formatted text or flat file in accordance with the direction contained herein.
- 3. PROVISIONING DATA PRODUCT FORMAT: Figure 1 shows file structure that consists of 80 column record layout/format that is used to import the Provisioning Data Products (PDPs) into ICAPS. Figure 2 is a chart that relates the LMI Data Products to this standard format. The Contractor shall provide the required PDPs as specified on the LMI worksheet in this structured flat file format. This flat file is an 80 column record layout that includes a header, and records A,B,C,D,E,F,G,H,J,K,M. Multiple record data can be provided for each indentured or reference designator item. This file shall be sequenced by indenture or Reference Designation breakdown as described in paragraph 6.5.7 of the LMI Performance Specification (MIL-PRF-49506). The Card Sequencing Number (CSN), columns 78/79, is used to provide multiple layout data for each record, starting with 001 and increasing the CSN by 1. The following information further defines the data fields listed in Figure 1.

Header (If ICAPS PC or MF is being used to develop the Provisioning Data Products):

- (1) enter PCCN which is provided to the Contractor by the Government.
- (2) enter Procurement Instrument Identification Number (PIIN), normally called the Contract Number.
- (3) enter Model or Type No. or JETDS Nomenclature.
- (4) enter Control Data, use "BASIC" for first submittal.
- (5) enter Prime CAGE Code, CAGE Code of Contractor providing the Provisioning Data Products.
- (6) enter Submission Control Code, use "00001" for first submittal.
- (7) enter Date of List, use yr/mth/day the Provisioning header is loaded.
- (8) enter MIL-STD format, use "2B".
- (9) enter Update Activity, use activity code provided to Contractor by Government.

A RECORD: A maximum of nine "A" records can be accepted per Provisioning Line Item

Sequence Number (PLISN). The number will depend upon total number of reference numbers being provided. Blocks I through 14 in Figure 1 apply. Block 9 is not listed in the LMI Performance Specification but has been added to the LMI Worksheet by the Supplemental Provisioning Data page. Block 12 (Item Name) should be limited to a field length of 19.

[LMI S001] Block 9 Document Availability Code (DAC): 1 X F - A code which indicates the availability of technical documentation for the reference number as an item of identification IAW Table 5 of DOD 4100.38M.

BRECORD: A maximum of one "B" record can be accepted per PLISN. Blocks 1,2,3, and 15 through 28 in Figure 1 apply. Blocks 17 and 19 are LMI product number 1500, where the Unit of Measure Price shall be enter into block 17 and the Unit of Issue Price shall be enter into block 19.

<u>C RECORD</u>: A maximum of one "C" record can be accepted per PLISN. Blocks 1,2,3, and 29 through 42 in Figure 1 apply. Block 36 is not listed in the LMI Performance Specification but has been added to the LMI Worksheet by the Supplemental Provisioning Data page.

[LMI S011] Blk 36 Maintenance Replacement Rate Modifier (MRR MOD): 7 X F - A series of codes used to modify (multiply) the MRR for environmental conditions by area of system/equipment deployment. Consists of seven subfields. The first six subfields identify the multiplier to be used for the following geographic areas: CONUS (C); EUROPE (E); PACIFIC (P); SOUTHERN COMMAND (S); ALASKA (A); and MIDEAST (M).

Multiplie	er Code		Multiplier		Code
0.25	A		2.00		5
0.50	В		2.25		6
0.75	C		2.50	1.11	7
1.00	1		2.75		8
1.25	2		3.00		9
1.50	3	***	No requireme	ent	ó
1.75	4				•

The seventh subfield is used to indicate if the item is subject to a wearout failure pattern, in which case it is coded "W".

<u>D RECORD</u>: A maximum of two "D" records can be accepted per PLISN. Blocks 1,2,3, and 43 through 56 in Figure 1 apply. Blocks 45,52,54,55 and 56 are not listed in the LMI Performance Specification but have been added to the LMI Worksheet by the Supplemental Provisioning Data page.

[LMI S012] Blk 45 Reference Designation Overflow Code (RDOC): 1 X F - A code that indicates that an additional "D" record is required for the Reference Designation. Enter "A" for first D record and "B" for the second D record.

[LMI S002] Blk 52 Minimum Replacement Unit (MRU): 3 N R - A minimum replacement unit quantity indicating the minimum quantity of an item that is normally replaced/installed upon failure or scheduled replacement.

[LMI S003] Blk 54 Recommended Initial System Stock Buy (RISS BUY): 3 N R - A numeric quantity representing the recommended minimum quantity to be bought for system stock.

[LMI S004] Blk 55 Recommended Tender Load List Quantity (RTLL): 3 N R - A numeric value representing the recommended quantity required by a tender to provide support to assigned hulls.

[LMI S005] Blk 56 Repair Survival Rate (RSR): 3 N R - The percentage of depot repairable assets which, through rework, will be returned to serviceable condition.

ERECORD: A maximum of one "E" record can be accepted per PLISN. Blocks 1, 2, 3, and 57 through 65 in Figure 1 apply. Blocks 60,62,63,64 and 65 are not listed in the LMI Performance Specification but have been added to the LMI Worksheet by the Supplemental Provisioning Data page.

[LMI S006] Blk 60 Designated Rework Point (DRP): 12 X - A code which identifies the depot level repair facility responsible/designated for repair. rework, or renovations of a repairable item. The DRP field is composed of two subfields, allowing entry of two DRP codes.

a. First subfield 6 X L - b. Second subfield 6 X L -

[LMI S007] Blk 62 Acquisition Method Code (AMC): 1 N F - A code assigned by Department of Defense (DOD) activities to describe the results of screening reviews of parts, defining either a single source or competitive procurement direction for the item. For codes and explanations refer to DOD 4100.38-M.

[LMI S008] Blk 63 Acquisition Method Suffix Code (AMSC): 1 X F - A code assigned by DOD activities to provide a further description of the AMC code by adding information concerning the status of a part in areas such as engineering, manufacturing, and technical data. For codes and explanations, refer to DOD 4100.38-M.

[LMI S009] Blk 64 Item Management Code (IMC):

1 A F - A single character indicating whether a supply item shall be subject to integrated management or shall be retained by the individual military services or other DOD components. The IMC is applicable to all NSN items in those commodity areas assigned for integrated material management. Definitions of IMC are contained in DOD 4100.38-M.

[LMI S010] Blk 65 Remain-In-Place Indicator (RIP): 1 A F - A single character identifying an item for which an unserviceable unit will be turned-in on an exchange basis after receipt of a serviceable unit. Code and definitions are as follows:

No RIP authority granted		N
Safety consideration		S
Partial mission capable		P
Maintenance consideration		M
Mobility constrained		V
Has not been screened for RIP worthiness		 X
Containerization		C

F RECORD: A maximum of one "F" record can be accepted per PLISN. Blocks 1,2,3, and 66 through 74 in Figure 1 apply. Block 74 is not listed in the LMI Performance Specification but has been added to the LMI Worksheet by the Supplemental Provisioning Data page.

[LMI S013] Blk 74 Design Change Notice Useable On Code (DCN UOC): 8 x The specific Usable On Codes affected by the design change.

<u>G RECORD</u>: A maximum of one "G" record can be accepted per PLISN. Blocks 1,2,3,66,75, and 76 on Figure 1 apply.

HRECORD: A maximum of one "H" record can be accepted per PLISN. Blocks 1,2,3,77,78, and 79 on Figure 1 apply. Block 77 (Logistic Support Analysis Control Number (LCN)) will be used for LMI Data Product number 380 (Indentured Product Code (IPC)). Block 78 (Alternate LCN) will be used for LMI Data Product Number 30 (Alternate IPC (AIPC)). The AIPC field length should be limited to 2. Block 79 (Provisioning Remarks) field length should be limited to 65.

JRECORD: A maximum of five "J" records can be accepted per PLISN. Blocks 1,2,3, and 80 through 90 in Figure 1 apply. Block 80 is not listed in the LMI Performance Specification but has been added to the LMI Worksheet by the Supplemental Provisioning Data page.

[LMI S015] Blk 80 Technical Manual Code (TM CODE) identification code assigned to a specific manual.

3 XF-The

K RECORD: A maximum of one "K" records can be accepted per PLISN. Blocks 1,2,3,80,81,82, and 91 in Figure 1 apply. For Block 91, change LMI Data Product number 900 (Provisioning Nomenclature) field length to 42 X.

MRECORD: A maximum of four "M" records can be accepted per PLISN. Blocks 1,2,3, and 92 in Figure 1 apply.

- 4. MEDIA FOR PROVISIONING DATA PRODUCT DELIVERY: All media shall implement the file format specified in this document. All media shall permit the transmission of a transfer file. The media type shall be determined at the Provisioning Guidance Conference (PGC). The following types of media can be used to provide the PDPs IAW Figure 1 format:
- a. Mainframe ICAPS When used to load all the required PDPs, media transfer of the provisioning data is not required because the data is loaded real-time into ICAPS-MF. Use of ICAPS-MF facilitates concurrent provisioning.
- b. Electronic Transfer of the Provisioning Data Product Format Guidance can be found in the ICAPS-MF User's Guide UG-02. The MF User's Guide can be found on the ICAPS internet home page (address HTTP://138.169.2.61/). Internet Access or Dial-Up Access electronic transfer methods are available. Points of contact are also listed to provide assistance.
 - c. Digital media Use 3 1/2 inch Diskettes or Compact Disks.

Figure 1 - The state of the sta	PILLE I COM PRINCE I COM PROMESS AND THE PROME	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PECEN PLUM (CHANGE AVINGENT NUMBER 11.11 CHA	PCCH PISH C CHANGAMINGHI PROMITE NC. 20 27 27 27 27 27 27 27 27 27 27 27 27 27	D	0 # W 1 W 2 W 2 W 2 W 3 W 3 W 3 W 3 W 3 W 3 W 3	VIII A	PCCN PISS C PREFIX 15C NUMBER AMPRILIAIS DINA 15 SUFFIX UM UM PRICE UI UI UI PRICE UI FACCUM COMPRESSOR COPPRESSOR C PREFIX PROPERTY OF THE PR	CACE ADDITIONAL BEST OF NUMBER ADDITIONAL BEST OF NUMBER ADDITIONAL BEST OF NUMBERS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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LMI DATA PRODUCT / ICAPS RELATIONAL TABLE

4N2	ORR (INCLUDES DASH) OHL OTY	3NR2	OVERHAUL REPLACEMENT RATE (ORR)	0740	31
×		1XF	NHA PLISN INDICATOR	0700	30
5X	NHA PLISN	5XF	NEXT HIGHER ASSEMBLY PLISN (NHA PLISN)	0690	29
Ž	ADPEC	1NF	AUTOMATIC DATA PROCESSING EQUIPMENT CODE (ADPEC)	0040	28
×	PMIC	1XF	PRECIOUS METAL INDICATOR CODE (PMIC)	0790	27
×	PHYSICAL SECURITY/PILFERAGE CODE (PSPC)	1XF	CONTROLLED INVENTORY ITEM CODE (WAS PSPC)	0180	26
×	HCI	1AF	HARDNESS CRITICAL ITEM (HCI)	0340	25
22	PLT	2NR	PRODUCTION LEAD TIME (PLT)	0830	24
×	DMIL	1AF	DEMILITARIZATION CODE (DMIL)	0230	23
6	SMR CODE	6XL	SOURCE, MAINTENANCE & RECOVERABILITY (SMR) CODE	1220	22
3N	OPUP	3NR/NF	QUANTITY PER UNIT PACK (QPUP)	0980	21
5N	UICF (FIRST DIGIT=DECIMAL LOCATOR INF)	5N	UNIT OF ISSUE CONVERSION FACTOR (UICF)	1480	20
11(2)N	UI PRICE	10NR2	UNIT OF ISSUE PRICE	1500	19
2X	C	2AF	UNIT OF ISSUE (UI)	1470	18
11(2)N	UM PRICE	10NR2	UNIT OF MEASURE PRICE	1500	17
2X	UM	2AF	UNIT OF MEASURE (UM)	1510	16
23(3-)X	COG, MCC, NSN ,SUFFIX	20X	NATIONAL STOCK NUMBER & RELATED DATA	0880	15
2X	SLAC	2XF	SHELF LIFE ACTION CODE (SLAC)	1200	14
×	SL	1XF	SHELF LIFE (SL)	1190	13
19X	ITEM NAME	40XL	ITEM NAME (LIMIT FIELD LENGTH TO 19 AVN)	0480	12
ź	EC	1NF	ESSENTIALITY CODE (EC) (PART MEC)	0280	11
×	PPSL	1AF	3.3OGRAM PARTS SELECTION LIST (PPSL)	0840	10
×	DAC	1XF	DOCUMENT AVAILABILITY CODE (DAC) .	S001	9
ž	RNVC	1NF	REFERENCE NUMBER VARIATION CODE (RNVC)	1070	8
×	RNCC	1XF	REFERENCE NUMBER CATEGORY CODE (RNCC)	1080	7
32X	RN & ARN	32XL	REFERENCE NUMBER (CSN=001)/ADDITIONAL RN (CSN>001)	1050	6
5X	CAGE	5XF	COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE	0140	5
×	IC.	1XF	INDENTURE CODE	0370	4
×	TOCC	1AF	TYPE OF CHANGE CODE (TOCC)	1420	3
5X	PLISN	5XL	PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN)	0890	2
6X	PCCN	4X9	PROVISIONING CONTRACT CONTROL NUMBER (PCCN)	0870	
LENGTH	CAPS ITEM NAME	LENGTH	LMI ITEM NAME	PRODUCT #	BLOCK #
5150					

FIGURE 2

LMI WORKSHEET ATTACHMENT I

ATTACHMENT "7"

FIGURE 2 LMI WORKSHEET ATTACHMENT I

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· ix	AIP	Ř	HEMAIN-IN-PLACE (RIP)	S010 RE	. 65
1×	IMC	1AF	ITEM MANAGEMENT CODE (IMC)	S009 11E	64
ίχ	AMSC	1XF	ACQUISITION METHOD SUFFIX CODE (AMSC) .	S008 AC	63
×	AMC	Ř	ACQUISITION METHOD CODE (AMC) .	S007 AC	62
2X	CTIC	2A	CONTRACTOR TECHNICAL INFORMATION CODE (CTIC)	0170 CC	61
12X	DESIGNATED REWORK POINT (2 SUB FIELDS)	12X	DESIGNATED REWORK POINT (DRP) •	S006 DE	60
15N	REPLACEMENT TASK DISTRIBUTION (4 SUB FIELDS)	15N	REPLACEMENT TASK DISTRIBUTION	1110 HE	59
15X	REPAIR CYCLE TIME (4 SUB FIELDS)	18N	REPAIR CYCLE TIME	1080 AE	58
10X	MAINTENANCE TASK DISTRIBUTION	NAT	MAINTENANCE TASK DISTRIBUTION	0580 MA	57
NE	RSR, FFIII	3NR	REPAIR SURVIVAL RATE (RSR) .	S005 RE	56
3N	BILLO	3NR	RECOMMENDED TENDER LOAD LIST QUANTITY .	S004 RE	55
3N	RECOMMENDED INITIAL SYSTEM STOCK BUY	3NA	RECOMMENDED INITIAL SYSTEM STOCK BUY	S003 RE	54
3N	RMSSL	3NR	RECOMMENDED MINIMUM SYSTEM STOCK LEVEL (RMSSL)	1010 RE	53
NE	MRU, FL2	3NR	MINIMUM REPLACEMENT UNIT (MRU) .	S002 MI	52
3X	AIC QTY	3NR	ALLOWANCE ITEM QUANTITY (AIC OTY)	0020 AL	51
2X	AIC (2 SUBFIELDS, TYPE=1AF,& CODE=1XF)	2XF	ALLOWANCE ITEM CODE (AIC)	0010 AL	50
1A	SMIC (TYIT 3rd POSITION)	1AF	SPECIAL MAINTENANCE ITEM CODE (SMIC)	1240 SF	49
1A	PLCC (TYIT 2nd POSITION)	1AF	PROVISIONING LIST CATEGORY CODE (PLCC)	0880 PF	48
1A	SMCC (TYIT 1st POSITION)	1AF	SPECIAL MATERIAL CONTENT CODE (SMCC)	1260 SF	47
1×	RDC	1AF	REFERENCE DESIGNATION CODE (RDC)	1040 RE	46
1X	RDOC	1XF	REFERENCE DESIGNATION OVERFLOW CODE .	S012 A	45
32X	RO	64XL	REFERENCE DESIGNATION (RD) (LIMIT FIELD LENGTH TO 32)	1030 FI	44
8X	UOC	4XL	USABLE ON CODE (UOC)	1560 U	43
3X	NRTS	3AF	NOT REPARABLE THIS STATION (NRTS)	0710 N	42
1×	MAC	1AF	MAINTENANCE ACTION CODE (MAC)	0540. M	41
1×	MAOT	*	MAXIMUM ALLOWABLE OPERATION TIME (MAOT)	0620 "A	40
5X	PRIOR ITEM PLISN	5XL	PRIOR ITEM PLISN	0820 PI	39
5X	SAME AS PLISN	5XL	SAME AS PLISN	1150 S	38
eN.	TOR	6NA	TOTAL QUANTITY RECOMMENDED (TOR)	1400	37
7X	MAINTENANCE REPLACEMENT RATE MODIFIER	7XF	MAINTENANCE REPLACEMENT RATE MODIFIER.	W 110S	36
9N3	MARII	8NR3	MAINTENANCE REPLACEMENT RATE II (MRRII)	W 0250	35
9N4	MARI/TAF	8NR4	MAINTENANCE REPLACEMENT RATE I (MRRI)	0560 M	34 ·
5X	QTY/EI	5AL/NR	QUANTITY PER END ITEM (QPEI)	0950	33
4 2	OPA	4AL/NR	QUANTITY PER ASSEMBLY (QPA)		32
LENGTH	ICAPS ITEM NAME	LENGTH	LMITEM NAME	PRODUCT #	BLOCK #
					-

* See Attachment I to LMI Worksheet

0960 1580 0050 0190 0490 0520	\$015 0300 0500 1350 1360 0960 1580 0050 0190 0490 0520	3 0860 7 0380 9 0920 9 0920 9 0920 1350 1360 1360 1580 0960 0190 0490 0900	3 0990 4 S013 5 0850 6 0860 7 0380 7 0380 9 0920 9 0920 1350 1360 1360 1360 1580 0050 0050 0050 0050	1 1100 1 1100 2 1000 3 0990 4 S013 5 0850 5 0850 3 0030 3 0030 5 0150 0 1350 1360 1360 1360 1360 1360 1360 0050 0190 0490	9 1390 0 1090 1 1100 1 1100 2 1000 2 1000 3 0990 4 S013 5 0860 7 0380 0 0300 0 0300 0 1360 0 1360 0 1360 0 1580 0 0490 0 0500	7 0430 8 1170 8 1170 8 1190 0 1090 1 1000 2 1000 3 0990 3 0990 5 0850 0 0850 0 0920 5 0920 5 0150 0 1360 0 1360 0 1580 0 0900 0 0490 0 0900
0960 1580 0050 0190 0490	\$015 0300 0500 1350 1360 0960 01580 0050 0190 0490	3 0860 3 0380 3 0030 3 0020 5015 0300 0500 1350 1360 0960 0190 0490 0520	3 0990 4 S013 5 0850 6 0850 7 0380 7 0380 7 0920 7 0920 7 0300 7 0300 7 0300 7 1360	1 1100 1 1000 2 1000 3 0990 4 S013 5 0850 0 0380 0 0380 0 0920 0 0920 0 0300 0 1360 1360 1360 0 1360 0 1360 0 0960 0 1380 0 0960	9 1390 1 1090 1 1100 2 1000 2 1000 2 1000 3 0990 3 0860 0 0380 0 0380 0 0380 0 0920 0 0920 1 360 1 1360 1 1360 0 1360 0 1360 0 1360 0 1360 0 1360 0 1360 0 1360	7 0430 8 1170 8 1190 9 1390 0 1090 2 1000 3 0990 3 0990 3 0850 0 0300 0 0300 0 0300 0 1360 0 1360 0 0960 0 1360 0 0960 0 1360 0 0990 0 0990 0 0990
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i Mino)	FM CHG)	S LCN) DE (AIPC) NGTH TO 79) IM CHG) IM CHG)	PROPATED ELII S LCN) DE (AIPC) NGTH TO 79) IM CHG)	PROPATED ELII PROPATED ELII S LCN) SE (AIPC) NGTH TO 79) IM CHG) IM CHG)	PROPATED ELII PROPATED ELII S LCN) S LCN) S LCN) NGTH TO 79) IM CHG) IM CHG) IM CHG)	PROPATED ELII PROPATED ELIIII PROPATED ELIII PROPATED ELI
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	3XF 4XR 2NR	<u> </u>	6NR 6X 6X 6NR 8NR 24XL 2NF 2NF	80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2NR 5XL 1AF 6NR 8NR 8NR 24XL 24XL 24XL 24XL 24XL 24XL	20X 20X 20X 20X 5XL 6NR 6NR 6NR 6NR 6NR 6NR 6NR
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		KS CONTROL NO. (LCN)	DCN UOC PRORATED ELIN PRORATED QUANTITY LOGISTIC SUPPORT ANALYSIS CONTROL NO. (LCN) ALTERNATE LCN PROVISIONING REMARKS TMC FIGURE NUMBER TM CHG TM CHG	REPLACED OR SUPERSEDING PLISN INDICATOR QUANTITY SHIPPED QUANTITY PROCURED DON UOC PROPROCURED PROPROCURED PROPROCURED PROPROCURED PROPROCURED PROPROCURED PROPROCURED PROPROCURED PROPROCURED PROVISIONING PEMARKS TMC FIGURE NUMBER TMC	SEDING PLISN INDICATOR SEDING PLISN INDICATOR IKS	IC SERIAL NUMBER EFFECTIVITY, 2 FIELDS 10X EACH TIC REPLACED OR SUPERSEDING PLISN REPLACED OR SUPERSEDING PLISN INDICATOR QUANTITY SHIPPED COUNCE PROPORT ANALYSIS CONTROL NO. (LCN) LOGISTIC SUPPORT ANALYSIS CONTROL NO. (LCN) ALTERNATE LCN PROVISIONING REMARKS TIMC FIGURE NUMBER THEM NUMBER TIMCHG TIMCHG TIMCHG TRANS TOTAL TO THE

LMI WORKSHEET ATTACHMENT 2

Navy's LMI Supplemental Requirements For Component Identification Data (CID)

- 1. Information contained herein describes the specifications for submission of Component Identification Data (CID). CID is the data that describes the end item or component being provisioned, the purchasing data, and Data Certification data. Sections A, B, C and D are required for Provisioning Header Data and Advance RIC requests. For a Statement of Prior Submission (SPS), CID Sections A, B, C, D and E are required. CID was formerly submitted to the government via NAVSEA 4423/3A Cover Pages for CFE or hard copy letters for GFE.
- 2. <u>DATA FILE FORMAT</u>. The Contractor shall provide the following data as CID for each Data Product Deliverable (DPD) in accordance with the SOW and the Contract Data Requirements Lists (CDRLs). The CID shall be delivered concurrently with every DPD. The data shall be submitted as specified below, and shall be divided into sections as identified below. Delivery shall be via electronic media as agreed upon at the PGC.

SECTION A: HEADER DATA

[LMI 0870] <u>Provisioning Contract Control Number (PCCN)</u>: 6 X F - Enter applicable Navy PCCN assigned for use for the contract.

[LMI S016] Order Number: 19 X L - Enter the contract or purchase order number (PIIN) and the contract or purchase order item number (SPIIN). If the identical equipment is being furnished from more than one contract, list all applicable contracts for which provisioning data has been previously submitted.

[LMI 0480] Component Name: 40 X L - Enter name of component.

[LMI 1050] Model/Type No.: 32 X L - Enter model/type number of component.

[LMI S017] Control Data: 10 X L - This block shall be used to identify the submission of a complete DPD, a revision, or a Statement of Prior Submission (SPS). Enter "BASIC" for the initial complete DPD. Enter "REV A" for the first revision, "REV B" for the second revision, etc. Enter "SPS" for a Statement of Prior Submission.

[LMI S018] Component APL/AEL Number: 10 X L - Enter the Allowance Parts List (APL) or Allowance Equipage List (AEL) number for the component, if known.

[LMI 0140] <u>Prime Commercial and Government Entity (CAGE) Code</u>: 5 X F - Enter the CAGE Code representing the design control activity or actual manufacturer.

SECTION B: COMPONENT CHARACTERISTICS FILE (CCF) DATA

[LMI S019] Manufactured by: Unlimited X L - Enter name, address and phone number of manufacturer.

[LMI 1050] Naval Command's Drawing No.: 32 X L - Enter Naval Command's drawing number, if known.

[LMI 1050] Manufacturer's Drawing No.: 32 X L - Enter manufacturer's drawing number.

[LMI 1050] Model/Type No.: 32 X L - Enter model/type number of component.

[LMI 1050] <u>Equipment Specification</u>: 32 X L - Enter equipment specification number of component.

[LMI 0680] National Stock Number (NSN) or Navy Item Control Number (NICN): 20 X L - Enter the NSN/NICN for the component.

[LMI S020] <u>Technical Coding Source:</u> 32 X L – Enter method of technical coding assignment (LSAR review, engineering review, etc).

[LMI 0140] <u>Commercial and Government Entity (CAGE) Code</u>: 5 X F - Enter the CAGE Code representing the design control activity or actual manufacturer.

[LMI S021] <u>Characteristics Data</u>: Unlimited X L - Enter complete characteristic data including type or model number (or both) or drawing numbers, size (HP, GPM, etc.), electrical characteristics, size of connections (if applicable), and other data required for positive identification of the component design and applicable repair parts.

[LMI S022] <u>CCF Notes</u>: Unlimited X L - For government use only. Used to record special Navy notes as applicable (e.g. APL origin, equipment obsolescence identification, etc.).

[LMI 1370] <u>Technical Manual Number</u>: 30 X L - Enter applicable Navy identification number of the technical manual which includes the component being provisioned, if known.

[LMI 1050] <u>Certification Data Sheet No.</u>: 32 X L - Enter certification data sheet number when assigned, if known.

SECTION C: APPLICATION DATA

[LMI S023] Next Higher Assembly (NHA): Unlimited X L - This block relates to the equipment being provisioned. Identify the NHA for the item being provisioned, if known.

[LMI S024] Next Lower Assembly (NLA): Unlimited X L - This block relates to the equipment being provisioned. Identify the NLA for the item being provisioned, if known.

[LMI S025] Navy Hull Nos/Activity Unit Identification Codes (UICs): 10 X L - When known, enter all Navy hull numbers or activity UICs to which the end item/component is being provided from the referenced procurement(s). If Navy hull numbers or UICs are not known, enter the total number of end items purchased for Navy use by the referenced contracts.

[LMI S026] Number of Components: 5 N R - When known, enter the number of components installed/to be installed on each Navy hull and/or UICs.

[LMI S027] <u>Service Application Data</u>: Unlimited X L – Enter Service Application Code (SAC), Service Application Description (SAD), Equipment Identification Code (EIC) or Expanded Ship Work Breakdown Structure (ESWBS), as appropriate.

SECTION D: CERTIFICATION DATA

The contractor (submitter), Technical Support Activity (TSA), In Service Engineer (ISE) and Inventory Control Point (ICP) shall each provide the following information:

[S028] Name - 20 X L

[S028] Organization/Code - 20 X L

[S028] Phone - 20 X L

SECTION E: STATEMENT OF PRIOR SUBMISSION (SPS) INFORMATION

In the event the contractor believes that Provisioning Technical Documentation (PTD) submitted previously also documents the component listed in Sections A and B, the contractor shall complete the data items shown in Sections A, B, C, D and E.

[LMI S029] SPS Previous Order Number: 19 X L - Enter the previous contract or purchase order number (PIIN) and the contract or purchase order item number (SPIIN). If the identical equipment is being furnished from more than one contract, also list all applicable contracts for which provisioning data has been previously submitted.

[LMI S030] <u>Provisioning Activity Receiving Previous PTD</u>: Unlimited X L - Enter the name and address of the activity to which the previous provisioning was submitted.

[LMI 0680] National Stock Number (NSN) or Navy Item Control Number (NICN): 20 X L - Enter the NSN/NICN for the component.

[LMI S031] <u>Electrical, Mechanical, Physical, and Dimensional Data</u>: Unlimited X L - If the item to be provided is identical in every respect to the item provisioned previously, enter a brief statement confirming that there is complete interchangeability (including replacement parts) electrically, mechanically, physically, and dimensionally between the items. If the

item being provided has been modified in any respect from the previously provisioned item, enter a brief statement explaining the degree of interchangeability including its replacement parts.

[LMI S032] Number or Percent of Changes to Update PTD to New Configuration: 5 X L - Enter either the number or percentage of changes required to update the previously delivered PTD to the new configuration.

[LMI S033] <u>Brief Description of Changes</u>: Unlimited X I. - Enter a brief description of the changes to the new configuration from the previously submitted provisioning data.

- 3. MEDIA FOR COMPONENT IDENTIFICATION DATA (CID) DELIVERY: All media shall implement the file format specified in this document. All media shall permit the transmission of a transfer file. The media type shall be determined at the Provisioning Guidance Conference (PGC). The following types of media can be used to provide CID in the required format:
 - a. Electronic Transfer of CID
- b. Digital media Use 3 1/2 inch Diskettes or Compact Disks.

SUMMARY TITLE: Engineering Data For Provisioning (EDFP)

SPECIFIC INSTRUCTIONS:

The Contractor shall identify and provide EDFP for all systems, equipment, and repair parts for all article(s) on contract. For items without a National Stock Number (NSN), recognized industry standard or government specification or standard, the following order of precedence is required for EDFP:

- a. Technical Data equivalent to approved Product Engineering Drawings as defined in MIL-T-31000
- b. Technical Data equivalent to in-process/incomplete Product Engineering Drawings as defined in MIL-T-31000
- c. Commercial drawings
- d. Commercial manuals, catalogs or catalog descriptions
- e. Sketches or photographs with a brief description of dimensional, material, mechanical, electrical or other characteristics.

EDFP shall provide for the following:

- a. Technical identification of items of maintenance support considerations
- b. Preparation of item identification for the purpose of assigning National Stock Numbers (NSNs)
- c. Review for item entry control
- d. Standardization
- e. Review for potential interchangeability and substitutability
- f. Item management coding
- g. Preparation of allowance/issue lists
- h. Source, Maintenance, and Recoverability coding

EDFP shall not be provided when the item is:

- a. Identified by a government specification or standard which completely describes the item including its material, dimensional, mechanical and electrical characteristics
- b. Identified in Defense Logistics Information as having an NSN with salient characteristics identical to the item
- c. Item is listed as a reference item (subsequent appearance of an item) on a parts list

DATA NOT IN LMI SPECIFICATION (Please provide the data product title, its definition and its format):

Engineering Data for Provisioning (EDFP) is engineering data used in the initial provisioning of support resources. EDFP is the technical data which provides definitive identification of dimensional, material, mechanical, electrical, or other characteristics adequate for provisioning of the support items of the end article(s) on contract. EDFP consists of data such as specifications, standards, drawings, photographs, sketches and descriptions, and the necessary assembly and general arrangement drawings, schematic, drawings, schematic diagrams, wiring and cable diagrams, etc., or what is sometimes referred to as form, fit, and function. EDFP format and content must be prepared in accordance with the latest industry standards and must be reproducible.

SUMMARY LAYOUT (if applicable): Government Provided Γ Contractor Provided Γ